

AUTHOR INDEX, VOLUME 137

Arthur, M. A.....	274	McDonald, Mark W.....	282
Barrett, Gary W.....	312	Messier, Francois.....	393
Bell, Jennifer L.....	239	Moncrief, Nancy D.....	397
Clark, Brenda S.....	388	Muller, R. N.....	274
Clark, Bryon K.....	388	Nudds, Thomas D.....	320
Conditt, Sarah A.....	290	O'Connell, Martin T.....	251
Costello, S.....	274	O'Dowd, Dennis J.....	337
Cowan, Marlina R.....	266	Osborne, David S.....	213
Delong, M. D.....	329	Padgett, Thomas M.....	405
Dowell, Katherine M.....	362	Peterson, Tanya L.....	251
Esch, Gerald W.....	369	Ribble, David O.....	290
Ewing, John A., III.....	251	Robel, Robert J.....	206
Frawley, Brian J.....	213	Rose, Robert K.....	408
Gabel, Mark L.....	266	Ross, Stephen T.....	251
Ghent, A. W.....	195	Schotthoefer, Anna M.....	369
Haarstad, John.....	349	Shields, Sara J.....	401
Haas, Carola A.....	225	Siemann, Evan.....	349
Haskins, K. E.....	404	Slack, William T.....	251
Herrera, Jose.....	282	Stapp, Paul.....	298
Holmes, Dwight M.....	312	Summers, R. Brent.....	329
Jahren, A. Hope.....	266	Thorp, J. H.....	329
Kelly, Jeffrey F.....	401	Tieszen, Larry L.....	266
Kemp, Kenneth E.....	206	Tilman, David.....	349
Klute, David S.....	206	Weeks, Harmon P., Jr.....	213
Lariviere, Serge.....	393	Wetzel, Eric J.....	369
Leslie, David M. J.....	369	Whitaker, John O., Jr.....	408
McCoy, Karen D.....	320	Whitmore, Robert C.....	239
		Willson, Mary F.....	337
		Zelmer, Derek A.....	369

AUTHOR INDEX, VOLUME 137

Arthur, M. A.....	274	McDonald, Mark W.....	282
Barrett, Gary W.....	312	Messier, Francois.....	393
Bell, Jennifer L.....	239	Moncrief, Nancy D.....	397
Clark, Brenda S.....	388	Muller, R. N.....	274
Clark, Bryon K.....	388	Nudds, Thomas D.....	320
Conditt, Sarah A.....	290	O'Connell, Martin T.....	251
Costello, S.....	274	O'Dowd, Dennis J.....	337
Cowan, Marlina R.....	266	Osborne, David S.....	213
Delong, M. D.....	329	Padgett, Thomas M.....	405
Dowell, Katherine M.....	362	Peterson, Tanya L.....	251
Esch, Gerald W.....	369	Ribble, David O.....	290
Ewing, John A., III.....	251	Robel, Robert J.....	206
Frawley, Brian J.....	213	Rose, Robert K.....	408
Gabel, Mark L.....	266	Ross, Stephen T.....	251
Ghent, A. W.....	195	Schotthoefer, Anna M.....	369
Haarstad, John.....	349	Shields, Sara J.....	401
Haas, Carola A.....	225	Siemann, Evan.....	349
Haskins, K. E.....	404	Slack, William T.....	251
Herrera, Jose.....	282	Stapp, Paul.....	298
Holmes, Dwight M.....	312	Summers, R. Brent.....	329
Jahren, A. Hope.....	266	Thorp, J. H.....	329
Kelly, Jeffrey F.....	401	Tieszen, Larry L.....	266
Kemp, Kenneth E.....	206	Tilman, David.....	349
Klute, David S.....	206	Weeks, Harmon P., Jr.....	213
Lariviere, Serge.....	393	Wetzel, Eric J.....	369
Leslie, David M. J.....	369	Whitaker, John O., Jr.....	408
McCoy, Karen D.....	320	Whitmore, Robert C.....	239
		Willson, Mary F.....	337
		Zelmer, Derek A.....	369

SUBJECT INDEX, VOLUME 137

- Ageratina altissima*, *A. lucae-brauniae* achene
germination 1
- Amphibians, behavior of frogs in encounters with
eastern garter snakes 136
- changes in rapid community following bullfrog
extinction 145
- Aquarius conformis*, *A. remigis*, oviposition site
preference and spatial segregation 404
- Arkansas, home range of flying squirrel using
GIS 106
- Bacillus thuringiensis*, control of gypsy moth and
effects on birds 239
- Behavior, circadian rhythm in swimming of
leech 165
- frogs (*Rana*) in encounters with eastern garter
snake 136
- Japanese beetle dispersal 312
- social organization of southern plains
woodrat 290
- Birds, belted kingfisher nest-site selection 401
- effect of converting Conservation Reserve
Program land to pasture 206
- effect of radio tags on bobwhite quail 213
- gypsy moth effects on birds 239
- Blarina caudata*, white-belted coloration 397
- California, evasive mimicry of a butterfly model
and grasshopper mimic 183
- Celtis occidentalis*, growth and biomineralization
of pericarps 266
- Ceryle alcyon*, nest-site selection 401
- Colinus virginianus*, effect of radio tags 213
- Colorado, belted kingfisher nest-site selection 401
- microhabitat use and community structure of
darkling beetles 298
- Corynorhinus townsendii ingens*, seasonal variation
in cave use 388
- Ecology, animal, belted kingfisher nest-site
selection 401
- change in parasite community structure 369
- consumption by eastern woodrats of food
infected by fungi 282
- diapause in copepod 362
- effects of burning on oak-savanna arthropods .. 349
- effect of converting Conservation Reserve
Program lands to pasture on birds 206
- effect of radio tags on bobwhite quail 213
- effect of climbing by gastropods on parasite
transmission 320
- food of red bat in winter 408
- gypsy moth effect on birds 239
- ichthyofaunal and habitat associations of
southern redbelly dace 251
- Japanese beetle dispersal behavior 312
- leaf domatia and foliar insects 337
- microhabitat use and community structure of
darkling beetles 298
- seasonal variation in cave use by bats 338
- shelterbelt characteristics important to
breeding and return rate of birds 225
- shifts in diet of *Gammarus fasciatus* 329
- skunk predation on waterfowl nests 393
- water strider site preference and vegetation 404
- Ecology, plant, achene germination of *Argeratina*
spp. 1
- biomass on barrier island dune 27
- canopy morphology of creosotebush 13
- endemic species 1
- Holocene vegetation history 62
- ice storm damage of old-growth forest 48
- net primary production on barrier island
dunes 27
- old-field succession, insect communities 188
- presettlement vegetation on 5th principal
meridian 79
- seed bank in Florida sand pine scrub 39
- self-pollination in *Iris* 72
- species composition 11 years after clear
cutting 274
- Evolution, evasive mimicry of a butterfly model
and grasshopper mimic 183
- Fish, ichthyofaunal and habitat associations of
southern redbelly dace 251
- reproductive biology of northern starhead
topminnow 151
- Florida, seed bank in sand pine scrub 39
- Fundulus dispar*, reproductive biology 151
- Fungi, consumption of food by eastern woodrat
of food infected by 282
- Gammarus fasciatus*, shifts in diet 329
- Glaucomys volans*, home range using GIS 106
- Holocene, vegetation history in Michigan 62
- Illinois, reproductive biology of northern
starhead topminnow 151
- Insects, effect of woodland shape on distribution
and density of 17-year periodical cicadas 124
- evasive mimicry of butterfly model and
grasshopper mimic 183
- Japanese beetle dispersal behavior 312
- microhabitat use and community structure
darkling beetles 298
- plant and phytophagous insect communities... 188
- waterstriders oviposition site preference and
spatial segregation 404
- Invertebrates, other than insects, circadian
rhythm of swimming in leech 165
- diapause in freshwater copepod 362
- effect of burning on oak savannah
arthropods 349
- effect of climbing by gastropod on parasite
transmission 320
- leaf domatia and foliar mites 337
- shifts in diet of *Gammarus fasciatus* 329

<i>Iris versicolor</i> , self-pollination	72	Ohio, effects of woodland shape on distribution and density of 17-year periodical cicada	124
Kansas, consumption by woodrats of food infected by fungi	282	Japanese beetle dispersal behavior	312
effects of converting Conservation Reserve Program to pasture on birds	206	Oklahoma, seasonal variation in cave use by bats	388
Kentucky, shifts in diet of <i>Gammarus fasciatus</i> species composition 11 years after clearcutting	329	Ontario, Canada, changes in ranid community following bullfrog extinction	145
waterstriders oviposition, site preference and segregation	274	effect of climbing by gastropods on parasite transmission	320
<i>Larrea tridentata</i> , canopy morphology	404	Parasites, change in population and community structure	369
<i>Lasiurus borealis</i> , food	13	effect of climbing by gastropods on parasite transmission	320
<i>Magicicada</i> spp., effects of woodland shape on distribution and density	408	mark-recapture vs. simulated removal trapping to assess parasite infections of rodents	112
Mammals, food of red bat	124	<i>Parelephostomus tenuis</i> , effect on transmission of gastropod climbing	320
home range of flying squirrel by GIS	408	Pesticides, control of gypsy moth and effects on birds	239
northern short-tailed shrew coat color	106	<i>Phoxinus erythrogaster</i> , ichthyofaunal and habitat associations	252
seasonal variation in cave use	397	Physiology, animal, serum chemistry of black bears	95
serum chemistry of black bears	388	Physiology, plant growth and biomineralization of hackberry pericarps	266
skunk predation on waterfowl nests	95	<i>Popilla japonica</i> , dispersal behavior	312
reproductive status of female black bears	393	<i>Rana catesbiana</i> , changes in ranid community following bullfrog extinction	145
simulated removal trapping vs. mark-recapture to assess parasite infections in rodents	178	<i>Rana clamitans</i> , <i>R. pipiens</i> , antipredator behaviors	136
social organization of southern plains woodrat	112	Reptiles, behavior of frogs encountering an eastern garter snake	145
woodrat	290	Saskatchewan, Canada, skunk predation on waterfowl nests	393
systematics of North American water vole	173	<i>Skistodiaptomus pallidus</i> , diapause	362
<i>Mephitis mephitis</i> , predation on waterfowl nests	393	South Carolina, plant and phytophagous arthropod communities	188
Michigan, behavior of frogs (<i>Rana</i>) encountering eastern garter snake	136	South Dakota, growth and biomineralization of hackberry pericarps	266
Holocene vegetation history	62	Statistics, hypergeometric distribution for large or territorial organisms	195
<i>Microtus richardsoni</i> , systematic position	173	Systematics, <i>Microtus richardsoni</i>	173
Minnesota, effects of burning on oak-savanna arthropods	349	Texas, social organization of southern plains woodrat	290
reproductive status of female black bears	198	<i>Thamnophis s. sirtalis</i> , behavior of frogs	136
Mississippi, ichthyofaunal and habitat associations	251	<i>Ursus americanus</i> , reproductive status of female black bears	95
Missouri, ice storm damage to old-growth forest	48	Virginia, biomass, and net primary production on barrier island dunes	408
Missouri territory, presettlement vegetation patterns	79	food of red bat	408
Morphology, plant, leaf domatia and foliar insects	337	West Virginia, gypsy moth effects on birds	239
<i>Neotoma floridana</i> , consumption of food infected by fungi	282	Wisconsin, leaf domatia and foliar mites	327
<i>Neotoma micropus</i> , social organization	290		
<i>Nephelopsis obscura</i> , circadian rhythm of swimming in leech	165		
New Brunswick, Canada, self-pollination in <i>Iris</i>	72		
New Mexico, canopy morphology of creosotebush	13		
New York, diapause in copepod	362		
North Carolina, food of red bat	408		
long-term change in population and community structure	369		
North Dakota, shelterbelt characteristics important to breeding and return rate of birds	225		

